Application No.: 09/875,460 Amendment dated July 7, 2010

Reply to Examiner's Answer of May 7, 2010, and Final Office Action of July 16, 2009

This Listing of Claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS

1. (Currently Amended) A method, for simultaneously interacting with an electronic program
guide (EPG) using multiple devices comprising:
transmitting the EPG over the Internet to a web enabled cellular phone having a first video
display, wherein the EPG includes preset selections;
receiving, via the Internet, an electronic programming guide at a first web phone;
displaying the EPG on the first video display of the web-enabled cellular phone and
indicating which buttons on the web enabled cellular phone are appropriate for performing
functions for the EPGthe electronic programming guide on the first web phone;
indicating on the first web phone, based on the displayed electronic programming guide, that
at least one button of the first web phone is appropriate for performing an action associated with the
electronic programming guide;
receiving, at the first web phone, selections entered over the Internet via the web enabled
cellular phonea selection associated with the electronic programming guide; and
storing the EPG selections on a storage device; and
transmitting the EPG selections to be displayed on a second video display associated with a
television when requested the selection to a display device different from the first web phone.

- 2. (Currently Amended) The method for simultaneously interacting with an electronic program guide using multiple devices of claim 1, wherein the EPG selections are stored on further comprising; transmitting the selection from the first web phone to a broadcast server.
- 3. (Currently Amended) The method for simultaneously interacting with an electronic program guide using multiple devices of claim 1, wherein the EPG selections are stored on further comprising: transmitting the selection from the first web phone to a set top box (STB).
- 4-5. (Canceled)

Reply to Examiner's Answer of May 7, 2010, and Final Office Action of July 16, 2009

- 6. (Currently Amended) The method for simultaneously interacting with an electronic program guide using multiple web enabled cellular phones of claim 1, further including comprising transmitting the EPG selections selection over the Internet to web enabled cellular phones a second web phone different from the first web phone when requested.
- 7. (Currently Amended) The method for simultaneously interacting with an electronic program guide using multiple web enabled cellular phones of claim 6, further including comprising transmitting the EPG selections selection over the Internet to multiple web enabled cellular phones the second web phone to be displayed concurrently when requested on the second web phone.
- 8. (Currently Amended) The method for simultaneously interacting with an electronic program guide using multiple web-enabled cellular phones of claim 61, further including comprising transmitting one or more programs receiving at least one program corresponding to the selection to be separately displayed on the display device concurrently with displaying the EPG selections the displaying of the electronic programming guide on the first web phone.
- 9. (Currently Amended) A machine readable medium having stored thereon a set of instructions that, which when executed by a processor, cause a system the processor to perform a method for simultaneously interacting with an electronic program guide (EPG) comprising: transmitting the EPG over the Internet to a web-enabled cellular phone having a first video display, the EPG including present selections; receive, via the Internet, an electronic programming guide at a first web phone: displaying the EPG on the first video display of the web enabled cellular phone and indicating which buttons on the web enabled cellular phone buttons are appropriate for performing functions for the EPG the electronic programming guide on the first web phone; indicate on the first web phone, based on the displayed electronic programming guide, that at least one button of the first web phone is appropriate for performing an action associated with the electronic programming guide: receive, at the first web phone ing selections entered over the Internet via the web enabled eellular phone a selection associated with the electronic programming guide; and storing the EPG selections on a storage device; and

Application No.: 09/875,460 Amendment dated July 7, 2010

Reply to Examiner's Answer of May 7, 2010, and Final Office Action of July 16, 2009

transmitting the EPG selections to be displayed on a second video display associated with the television when requested the selection to a display device different from the first web phone.

- 10. (Currently Amended) The machine readable medium of claim 9 having additional instructions stored thereon that, when executed by the processor, further cause the processor to: transmit the selection from the first web phone to, wherein the EPG selections are stored on a broadcast server.
- 11. (Currently Amended) The machine readable medium of claim 9 having additional instructions stored thereon that, when executed by the processor, further cause the processor to: transmit the selection from the first web phone to, wherein the EPG selections are stored on a set top box (STB).

12-13. (Canceled)

- 14. (Currently Amended) The machine readable medium of claim 9, further including having additional instructions stored thereon that, when executed by the processor, further cause the processor to: transmitting the EPG selections-selection over the Internet to the web enabled cellular phone to be displayed when requested a second web phone different from the first web phone.
- 15. (Currently Amended) The machine readable medium of claim 14, further including having additional instructions stored thereon that, when executed by the processor, further cause the processor to: transmitting the EPG selections selection over the Internet to multiple web enabled cellular phones the second web phone to be displayed concurrently when requested on the second web phone.
- 16. (Currently Amended) The machine readable medium of claim 14, further including having additional instructions stored thereon that, when executed by the processor, further cause the processor to: transmitting one or more programs receive at least one program corresponding to the selection to be separately displayed on the display device concurrently with displaying the EPG selections the displaying of the electronic programming guide on the first web phone.

Application No.: 09/875,460 Amendment dated July 7, 2010

Reply to Examiner's Answer of May 7, 2010, and Final Office Action of July 16, 2009

17-26. (Canceled)

- 27. (Currently Amended) The method for simultaneously interacting with an electronic program guide of claim 1, wherein the indicating which buttons on the web enabled cellular phone are appropriate includes illuminating LEDs one or more light emitting diodes corresponding to the at least one appropriate buttons button.
- 28. (Currently Amended) The method for simultaneously interacting with an electronic program guide of claim 1, wherein the indicating which buttons on the web enabled cellular phone are appropriate includes displaying an indication in the EPG-electronic programming guide corresponding to the at least one appropriate buttonfor which buttons are appropriate.
- 29. (Currently Amended) The machine readable medium of claim 9, wherein the EPG, wherein the indicating which buttons on the web enabled cellular phone are appropriate includes illuminating LEDs one or more light emitting diodes corresponding to the at least one appropriate buttons button.
- 30. (Currently Amended) The machine readable medium of claim 9, wherein the EPG, wherein the indicating which buttons on the web enabled cellular phone are appropriate includes displaying an indication in the EPG for which buttons are appropriate electronic programming guide corresponding to the at least one appropriate button.